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- A selective chemotherapy method which includes the step of contacting tumor cells with a composition comprising:
 - (a) a plasma-soluble metal salt of ascorbic acid; and
 - (b) one or more Vitamin C metabolites.
- The selective chemotherapy method of Claim 1 wherein said Vitamin C
 metabolite is an aldonic acid.
- 4. The selective chemotherapy method of Claim 1 wherein said Vitamin C metabolite is a non-toxic metal salts of an aldonic acid.
- The selective chemotherapy method of Claim 1 wherein said Vitamin C
 metabolite is an aldono-lactone.

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6. The selective chemotherapy method of Claim 1 wherein said Vitamin C

metabolite is a non-toxic metal salts of an aldono-lactone..

7. The selective chemotherapy method of Claim 1 wherein said Vitamin C

metabolite is an aldono-lactide.

8. The selective chemotherapy method of Claim 1 wherein said Vitamin C

metabolite is a non-toxic metal salts of an aldono-lactide.

9. The selective chemotherapy method of Claim 1 wherein said Vitamin C

metabolite is dehydroascorbic acid.

10. The selective chemotherapy method of Claim 1 wherein said Vitamin C

metabolite is threose.

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- 11. The selective chemotherapy method of Claim 1 wherein said Vitamin C metabolite is erythreose.
- 12. The selective chemotherapy method of Claim 1 wherein said Vitamin C metabolite is 4-hydroxy-5-methyl-3(2H)-furanone.
- 13. The selective chemotherapy method of Claim 1 wherein said Vitamin C metabolite is 3-hydroxykojic acid.
- 14. The selective chemotherapy method of Claim 1 wherein said Vitamin C metabolite is 5-hydroxymaltol.

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